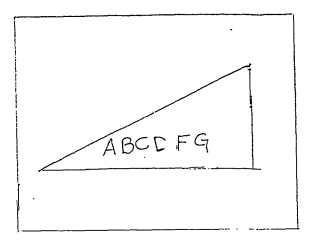
Title: Method and Apparatus for Providing Refractive Transparency in

Selected Areas of Video Displays 1st Name Inventor: Thomas Patrick Dawson

Express Mail No.: EL837201665US

Sheet: 1 of 5

Docket No.: 80398P486



Prior Art

Figure 1

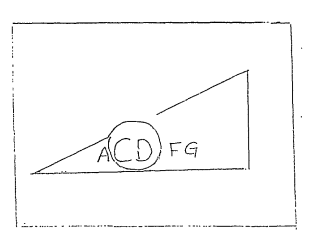


Figure 2

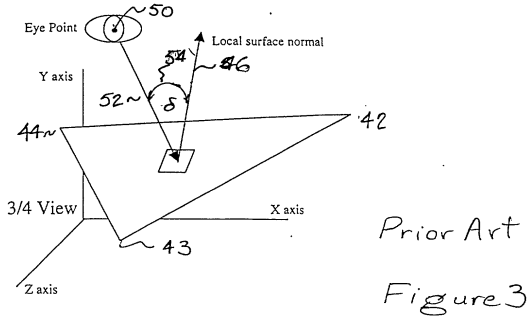
of the first may dark first at 1.2 of may out at a state of the first and the other arts.

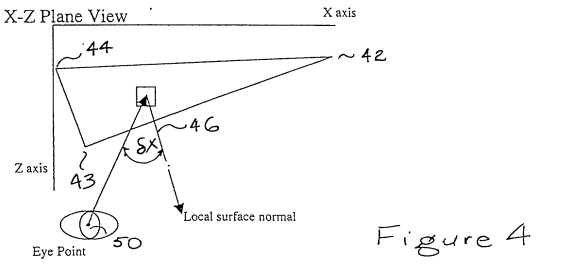
Blakely, Sokoloff, Taylor & Zafman LLP (858) 457-0022 Title: Method and Apparatus for Providing Refractive Transparency in

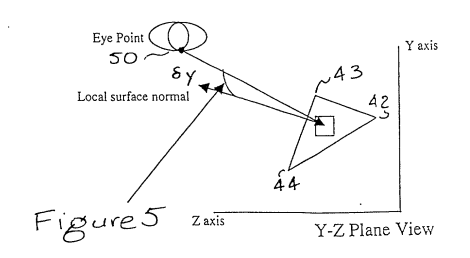
Selected Areas of Video Displays

1st Name Inventor: Thomas Patrick Dawson

Sheet: 2 of 5







(858) 457-0022

Blakely, Sokoloff, Taylor & Zafman LLP (858) 457
Title: Method and Apparatus for Providing Refractive Transparency in
Selected Areas of Video Displays
1st Name Inventor: Thomas Patrick Dawson
Express Mail No.: EL837201665US Docket No.: 80398
Sheet: 3 of 5

Docket No.: 80398P486

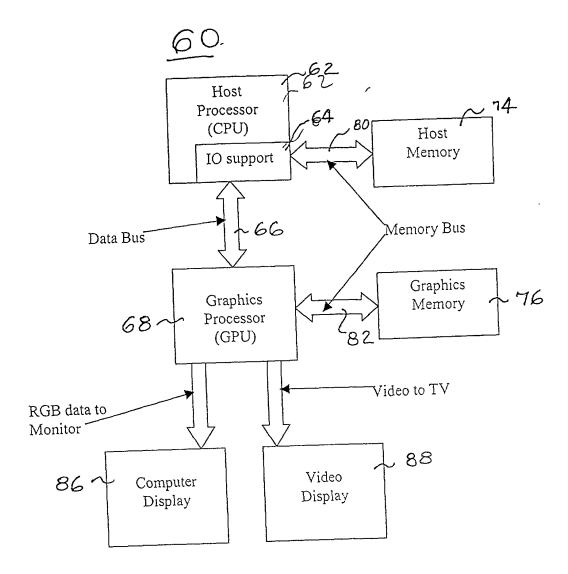


Figure 6

The first through the first state and the first state state

Title: Method and Apparatus for Providing Refractive Transparency in Selected Areas of Video Displays Blakely, Sokolott, Taylor & Zathlatt CE

1st Name Inventor: Thomas Patrick Dawson Express Mail No.: EL837201665US

Sheet: 4 of 5

Docket No.: 80398P486

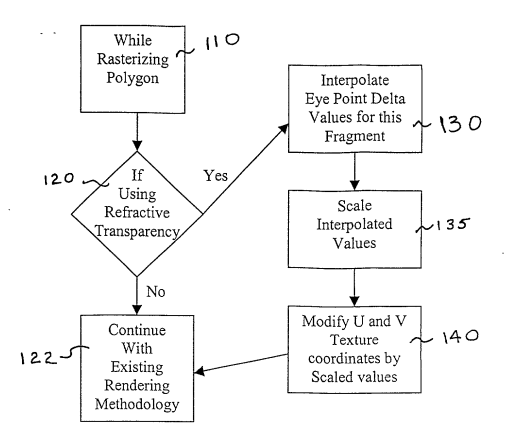


Figure 7

The first that they then the state and the s

Blakely, Sokoloff, Taylor & Zafman LLP (858) 457-0022
Title: Method and Apparatus for Providing Refractive Transparency in Selected Areas of Video Displays
1st Name Inventor: Thomas Patrick Dawson
Express Mail No.: EL837201665US Docket No.: 80398P486
Sheet: 5 of 5



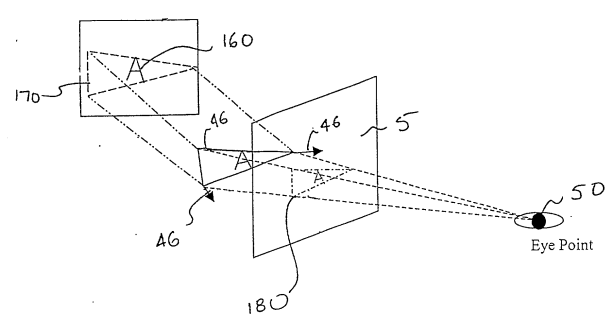


Figure 8a

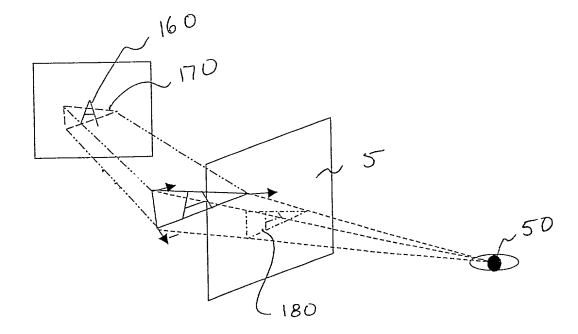


Figure 8b